

INFORMATION REPORT INFORMATION REPORT

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COUNTRY

Czechoslovakia

REPORT

SUBJECT

Locations of Power Plants and
Transmission Lines in Czechoslovakia

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LOCATIONS OF POWER PLANTS AND TRANSMISSION LINES IN CZECHOSLOVAKIA

overlay (enclosure 1), showing all power plants and transmission lines

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details:

Legend to Enclosure 1

1. PRAHA-HOLESOVICE - A thermal-electric plant with an estimated capacity of 180 MVA.
2. NERATOVICE - A thermal-hydroelectric plant located within the Spoland Chemical Factory, with a capacity of 60 MVA.
3. VRANE - A hydroelectric plant on the Vltava River.
4. MIREJOVICE - A hydroelectric plant on the Vltava River.
5. ROUDNICE - A hydroelectric plant on the Labe River.
6. STREKOV - A hydroelectric plant which had four generators and a 100 KW distributing station.
7. USTI - A thermal-electric plant.
8. DECIN - A thermal-electric plant.
9. LITVINOV - A thermal-electric plant.
10. KOMORANY - A thermal-electric plant.
11. ERVENICE - A thermal-electric plant with a capacity of 300 MVA including reserves.
12. LOUNY - No details.
13. KARLOVY VARY - A hydroelectric plant.
14. Kladno - A thermal-electric plant within the Konev Metallurgical Plant.
15. KLICAVA - A hydroelectric plant.
16. HEROUN - A thermal-electric plant.
17. PLZEN - A thermal electric plant within the Skoda Works.
18. PLZEN - A thermal-electric plant within a brewery.
19. PLZEN - A hydroelectric plant.
20. NYRANY - A thermal-electric plant.

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21. STECHOVICE - A hydroelectric plant.
22. SLAPY - A hydroelectric plant under construction since 1953.
23. BRODEC NAD SAZAVOU - A hydroelectric plant within the Jawa Motorcycle Plant.
24. PODDUBI NAD SAZAVOU - A hydroelectric plant with a capacity of 3 MVA but will be enlarged in the near future.
25. KOLIN - No details.
26. PODEBRADY - No details.
27. NYMBURK - No details.
28. ORLIK - A hydroelectric plant now under construction.
29. TABOR - A hydroelectric plant.
30. PISEK - No details.
31. STRAKONICE - No details.
32. SUSICE - A hydroelectric plant.
33. VESELI NAD LUZNICI - A hydroelectric plant.
34. MOVE MLYNY - A hydroelectric plant.
35. HLUBOKA - A hydroelectric plant.
36. MYDLOVARY - A thermal-electric plant.
37. CESKE-BUDEJOVICE - A hydroelectric plant.
38. CESKY KRUMLOV - A hydroelectric plant.
39. KRALupy Vicinity - A new Atomic Electric plant under construction
40. ROZMBERK - A hydroelectric plant.
41. LIPNO - A hydroelectric plant now under construction.
42. BITOV - A hydroelectric plant.
43. JIHLAVA - A thermal-electric plant.
44. PARDUBICE - A thermal-electric plant.
45. OPATOVICE - Possibly a hydroelectric plant now under construction.
46. Number not used on overlay.

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47. ROSICE-OSLAVANY - A thermal-electric plant.
48. BRNO - A hydroelectric plant.
49. OLOMOUC - No details.
50. PREROV - A thermal-electric plant.
51. ZLIN - A thermal-electric plant within the Bata Shoe Factory.
52. HODONIN - A thermal-electric plant now under construction.
53. BRATISLAVA - A thermal-electric plant.
54. BOHUMIN - A thermal-electric plant.
55. KAROLINA - A thermal-electric plant.
56. VITKOVICE - A thermal electric plant. The old plant, formerly called Centrala IV, had a capacity of 64 MVA, a new plant is under construction with a capacity of 160 MVA.
57. KUNCICE - A thermal-electric plant with an estimated capacity of 150 to 180 MVA.
58. ORAVSKY PODZAMOK - A hydroelectric plant.
59. SVATY KRIZ NAD HRONOM - A projected thermal-electric plant within the Sal Aluminum Plant.
60. PRAHA - A hydroelectric plant on Stvanice Island.
61. NOVAKY - A thermal-electric plant

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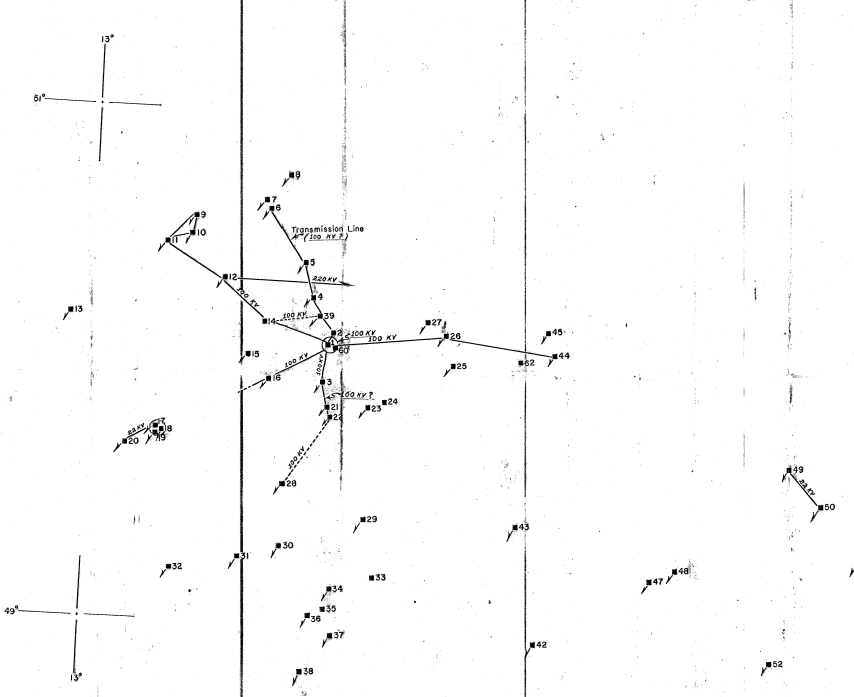
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OVERLAY : ELECTRIC POWER STATIONS

SHEET: WIEN-KRAKOW (VIENNA-CRACOW) NORTH M 33 and M 34

SCALE = 1:1,000,000 FIRST EDITION ARMY/AIR STYLE



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Electric Plant 12 (Vizkov n.b. Louny) and Viskov
Electric Plant 59 connected line 220 KV
To this line will be connected also Plant 52 - 61

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